IMEC169.001APC PATENT

IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant :	Dierickx et al.) Group Art Unit Unknown
Int'l Appl. No. :	PCT/BE98/00139)
Int'l Filing Date:	September 22, 1998)
For :	DEVICES AND METHOD FOR IMPROVING THE IMAGE QUALITY IN AN IMAGE SENSOR))))
Examiner :	Unknown)

PRELIMINARY AMENDMENT

Assistant Commissioner for Patents Washington, D.C. 20231

Dear Sir:

Please delete Claims 5 and 9.

1. (Amended) An image sensor comprising an array of rows (i) and columns (j) of pixels (X_{ij}) , all the pixels of one column of the array being connected to at least one common pixel output line (l_j) having at least one memory element (M_j) and at least a first amplifying element (A_j) , all these amplifying elements (A_j) being connected to a common output amplifier (D), characterized in that the sensor further comprises:

a second amplifying element (B_j) on the output of the memory element (M_j) , said common output amplifier (D) having at least two input terminals, means (S1) for switching the pixel's signal on the common output line (l_j) and the memory element's signal (M_i) to respectively third and second amplifying elements (A_i) and (A_i)

of one column, and

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rheans (S2) for switching the two output signals of the amplifying elements (A_i, B_i) of one column to respectively first and second input terminals of said common [output] amplifier (D).

ASUBBD (Amended) An image sensor comprising an array of rows and columns of pixels (X_{ii}), all the pixels of one column of the array being connected to at least one common pixel output line (l_i) having at least one memory element (M_i) and at least one amplifying element (A_i), all these amplifying elements (A_i) being connected to a common output amplifier (D), characterized in that before the amplifying element (A_i), the common pixel output line (l_i) is divided through switches (S4, and S5) in at least two parallel circuits, at least one circuit having said memory element (M_i), [the two parallel circuits being connected through a switch (S6_i) with the same input of said amplifying element (A.)].

Respectfully submitted,

KNOBBE, MARTENS, OLSON & BEAR, LLP

May 12, 199

By:

Stephen C. Jensen Registration No. 35,556

Attorney of Record

620 Newport Center Drive

Sixteenth Floor

Newport Beach, CA 92660

(949) 760-0404

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